AT-97-206 PATENT

WHAT IS CLAIMED IS:

1	1.	A method comprising the steps of:
2		converting a read only file into an executable file; and
3		memory-mapping the converted file into memory.

- 1 2. The method as recited in claim 1, wherein the memory is virtual memory 2 associated with an application running in a processor.
- 1 3. The method as recited in claim 2, wherein the converted file is 2 memory-mapped from system storage by an operating system loader.
- 1 4. The method as recited in claim 3, wherein the converted file appears to the operating system loader as a shared library file.
- 1 5. The method as recited in claim 3, wherein the read only file is a database file.
- 1 6. The method as recited in claim 3, wherein the converting step further comprises the step of wrapping the read only file with executable code.

AT-97-206

1

2

1

2

1

2

- 7. A data processing system comprising:
 2 circuitry for converting a read only file into an executable file; and
 3 circuitry for memory-mapping the converted file into memory.
- 1 8. The data processing system as recited in claim 7, wherein the memory is virtual memory associated with an application running in a processor.
 - 9. The data processing system as recited in claim 7, wherein the converted file is memory-mapped from system storage by an operating system loader.
 - 10. The data processing system as recited in claim 9, wherein the converted file appears to the operating system loader as a shared library file.
 - 11. The data processing system as recited in claim 7, wherein the read only file is a database file.
- 1 12. The data processing system as recited in claim 7, wherein the converting 2 circuitry further comprises circuitry for wrapping the read only file with executable code.

2

executable code.

AT-97-206 PATENT

1	13.	A computer program tool adaptable for storage in a storage medium,		
2	comp	comprising:		
3		program code for converting a read only file into an executable file; and		
4		program code for memory-mapping the converted file into memory.		
1	14.	The computer program tool as recited in claim 13, wherein the memory is		
2	virtua	al memory associated with an application running in a processor.		
1	15.	The computer program tool as recited in claim 14, wherein the converted		
2	file is	s memory-mapped from system storage by an operating system loader.		
1	16.	The computer program tool as recited in claim 15, wherein the converted		
2	file a	file appears to the operating system loader as a shared library file.		
1	17.	The computer program tool as recited in claim 15, wherein the read only		
2	file is	s a database file.		
1	18.	The computer program tool as recited in claim 14, wherein the converting		

program code further comprises program code for wrapping the read only file with

- 1 19. The computer program tool as recited in claim 15, wherein the read only 2 file is an image file.
- 1 20. The computer program tool as recited in claim 15, wherein the read only 2 file is an audio file.

add B's